## PATENT APPLICATION

PTO-1449			ATTY. DOCKET NO. APPLICANTS Norman Ken Ouchi		SERIAL NO.		
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			FILING DATE	·	GROUP		<del>.</del>
REFERENCI	E DESIG		U.S. PATENTS				
EXAMINER		DOCUMENT	DATE	NAME		CLASS	SUB CLASS
INITIAL	AA	4,092,732	May 30, 1978	Ouchi		714	5
	AB	4,761,785	Aug. 2, 1988	Clarke, et al		714	805
	AC	4,870,643	Sept 26, 1989	Bultman Dunphy, et al		714	7
	AD	4,914,656	April 3, 1990			714	710
	AE	4,989,206	Jan 29, 1991	Dunphy, et a		714	7
	AF	RE34,100	Oct 13, 1992	Hartness		714	769
	AG	5,208,813	May 4, 1993	Stallmo	<del></del>	714	7
· · · ·	AH	5,265,098	Nov 3, 1993	Mattson et al		714	6
	Al	5,271,012	Dec 14, 1993	Blaum, et al		714	6
<del></del>	AJ	5,333,143	July 26, 1994	Blaum, et al		714	766
· · ·	AK	5,278,838	Jan 11, 1994	Ng, et al		714	6
	AL	5,305,326	April 19, 1994	Solomon et a	al .	714	6
	AM	5,371,743	Dec 6, 1994	De Yesso	41	714	10
	AN	5,390,187	Feb 14, 1995	Stallmo Blaum, et al Ellis, et al Ellis et al Bond, et al		714	7
	AO	5,579,475	Nov 26, 1996			714	7
	AP	5,581,690	Dec 3, 1996			714	6
	AQ	5,522,031	May 28, 1996			714	6
	AR	5,596,709	Jan 21, 1997			714	7
	AS	3,390,709	Jan 21, 1991			117	
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			FILING DATE		GROUP					
REFERENCE	DESIG	NATION	U.S. PATENTS		l					
EXAMINER		DOCUMENT	DATE	NAME		CLASS	SUB			
INITIAL		NUMBER	140 4007	01-11-1-1		744	CLASS			
	AA	5,613,059	March 18, 1997	Stallmo, et al		714	6			
	AB	5,621,882	April 15, 1997	Kakuta			6			
	AC	5,657,439	Aug 12, 1997	Jones, et al Stallmo, et al Walker Yamamoto, et al DeKoning, et al. Styczinski Andrews Kakuta, et al		714	7			
	AD	5,657,468	Aug 12, 1997			711	114			
	AE	5,848,230	Dec 8, 1998			714	7			
	AF	5,917,999	June 29, 1999			714	6			
	AG	5,941,994	Aug 24, 1999			714	7			
	AH	5,959,860	Sept 28, 1999			700	12			
	AI	6,029,254	Feb 24, 2000			714	6			
	AJ	6,049,890	April 11, 2000			714	6			
	AK	6,052,759	April 18, 2000	<del></del>	Stallmo, et al Ng, et al Yamamoto, et al Stallmo		114			
	AL	RE36,846	Aug 29, 2000				6			
	AM	6,145,091	Nov 7, 2000				6			
	AN	6,154,854	Nov 28, 2000				6			
	AO	6,161,165	Dec 12, 2000	Solomon		711	114			
	AP	6,243,824	June 5, 2001	Kakuta, et al		714	3			
	AQ	6,256,749	July 3, 2001	Kakuta, et al		714	6			
	AR	6,289,471	Sept 11. 2001	Gordon		714	6			
	AS	6,317,844	Nov 13, 2001	Kleiman			6			
	AT	6,327,673	Dec 4, 2001	Yamamoto, e	it al	714	6			
	AU	6,418,539	July 9, 2002	Walker		714	5			
	AV	6,427,212	July 30, 2002	Frey, et al		714	6			
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					ID)". by I	). Patterson	. G. Gibson.			
	A Case for Redundant Arrays of Inexpensive Disks (RAID)", by D. Patterson, G. G and R. H. Kartz, Report No. UCB/CSD 87/391, December 1987, Computer Science Division, U. of California, Berkeley.									
	1 1	B-Adjacent coding was first disclosed and claimed by Arvind Patel, U.S. Pat. No.								
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		5,7 10,020, 2.1101 Contourder on a reading of a reading of sold just 10, 1775.								
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